DOCKET FILE COPY ORIGINAL

## Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D. C. 20554

	JUN 0 4 2003
MM Docket No	FCC - MAILROOM

**RECEIVED & INSPECTED** 

In the matter of
Amendment of Section 73.202 (b), )

Table of Allotments )

FM Broadcast Stations )
(Adams. Massachusetts) (
(Rosendale, New York) )

## AMENDED PETITION FOR RULEMAKING

To the Chief, Allocations Branch:

Dana J. Puopolo ("Petitioner") respectfully submits this amended Petition for Rulemaking in the above captioned proceeding. Petitioner originally filed a Rulemaking Petition dated April 26, 2003 requesting the Commission allot FM channel 255A to Adams, MA. Due to an omission in his database, a vacant allotment at Rosendale, NY was not seen. Petitioner now respectfully submits this amended Petition for Rulemaking for FM channel 255A at Adams, MA. In support whereof the following is stated:

2. Petitioner proposes the Commission allot FM channel 255A to Adams, Massachusetts as its first commercial FM service. This would require amending Section 73.202(b) of the Commission's rules as follows:

Community	Present	Proposed
Adams, Massachusetts	-	255A

- 3. Adams is an incorporated Town located in Berkshire County, Massachusetts. In 2000, the United States Census Bureau estimated Adams had a population of 5,784 persons. Since WCDC-TV. Channel 19 has long been licensed to Adams, it qualifies as a community for allotment purposes.
- 4. To accommodate channel 255A at Adams, petitioner respectfully requests a change in the reference coordinates for vacant FM channel 255A, Rosendale, New York. Presently the reference coordinates for this allotment are stated as: N 41:55:43, W 74:07:45. These coordinates are 3 Km short spaced to the proposed Adams allotment. A change of the reference coordinates at Rosendale to: N 41:54:47, W 74:09:00 would remove this short spacing while still allowing the use of channel 255A at Rosendale. These coordinates are also located closer to Rosendale then the original reference coordinates. This is illustrated in the attached spacing study and circle plots.
- 5. FM channel 255A can be assigned to Adams in full compliance with the Commission's minimum distance separation requirements. This is illustrated in the attached spacing study. Coordinates used are N 42:37:12. W 73:08:12 and are located approximately 1 Km SW of the community. This site restriction is necessary to prevent a short spacing with station WORC-FM, Webster, MA. Petitioner is confident he can find a suitable transmitter site for this allotment if it is assigned as proposed.

10.00 Colonical #10+4

20.00 Colonical #10+4

- 6. Petitioner, or an entity with which he is affiliated, intends to apply for a construction permit to activate channel 255A if it is assigned to Adams as proposed. If his application is granted, he shall promptly construct and operate the proposed station.
- Petitioner hereby verifies and affirms that the statements given in this petition for rulemaking are his, and are accurate to the best of his knowledge.

/Respectfully submitted,

Dana J. Puopolo 2134 Oak St., Unit C

Santa Monica, CA 90405

May 25. 2003

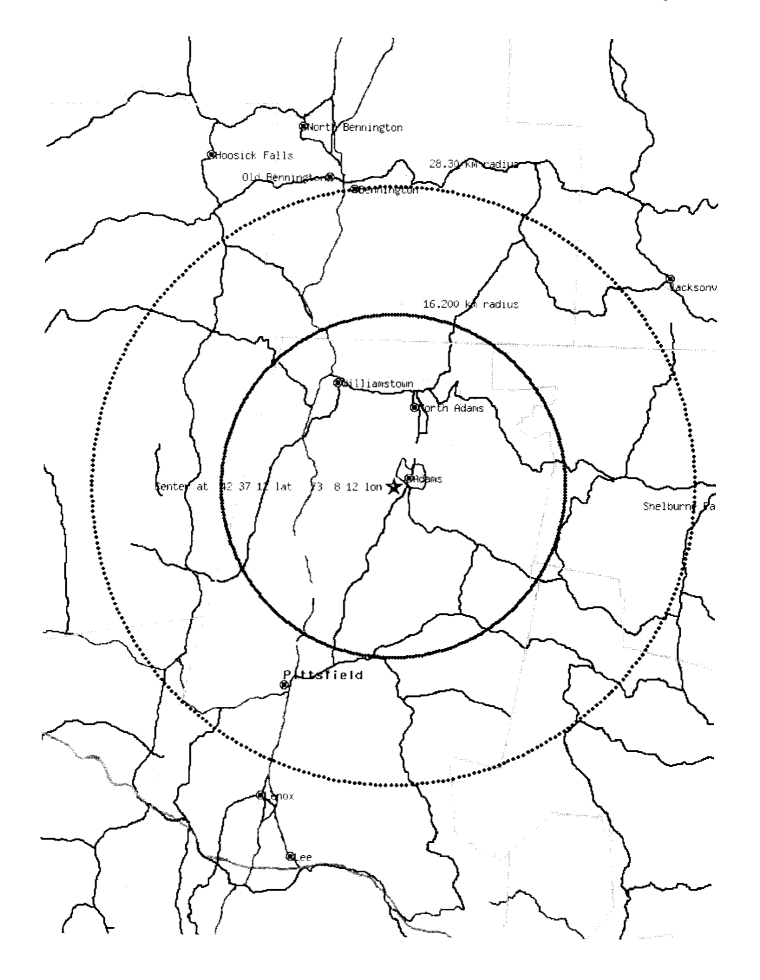
FM spacing study Channel 255A, Adams, MA

CHAN	FREQ CALL	LOCATION		DIST	REQ	CLEAR	COMMENT
252A 252A 252A 253B 253A 253A 254A 254A 255A 255A 255A 256A 256B 256A	98.3 WILI-FM 98.3 WHAI 98.3 WTRY-FM 98.5 WBMX 98.5 WCKM-FM 98.5 WCTW 98.7 WRKS 98.7 WOQL 98.7 WNLC 98.7 WLZW	WILLIMANTIC GREENFIELD ROTTERDAM BOSTON LAKE GEORGE CATSKILL NEW YORK WINCHESTER EAST LYME UTICA BURLINGTON ROSENDALE ROSENDALE WEBSTER LAKE GEORGE PLYMOUTH HENNIKER	CT MA NY MA NY NY NH CT NY VT NY NY MA NY MA NH	129 41 77 161 102 74 219 74 163 176 203 112 115 115 102 214 136	REQ 31 31 69 31 113 72 72 113 200 115 115 72 113 72	98 10 46 92 71 43 106 2 91 63 -3 0 0 30 101 64	MOVING TO 256A  ORIG. COORD. PROP. COORD.
2568 257A 258B	99.1 WPLR 99.3 WFRD 99.5 WRVE	NEW HAVEN HANOVER SCHENECTADY	CT NH NY	134 134 70	113 31 69	21 103 1	
258B	99.5 WKLB-FM	LOWELL	MA	158	69	89	

## Notes:

All distances are in Kilometers.

Only stations clearing by less then 110 Km are shown.

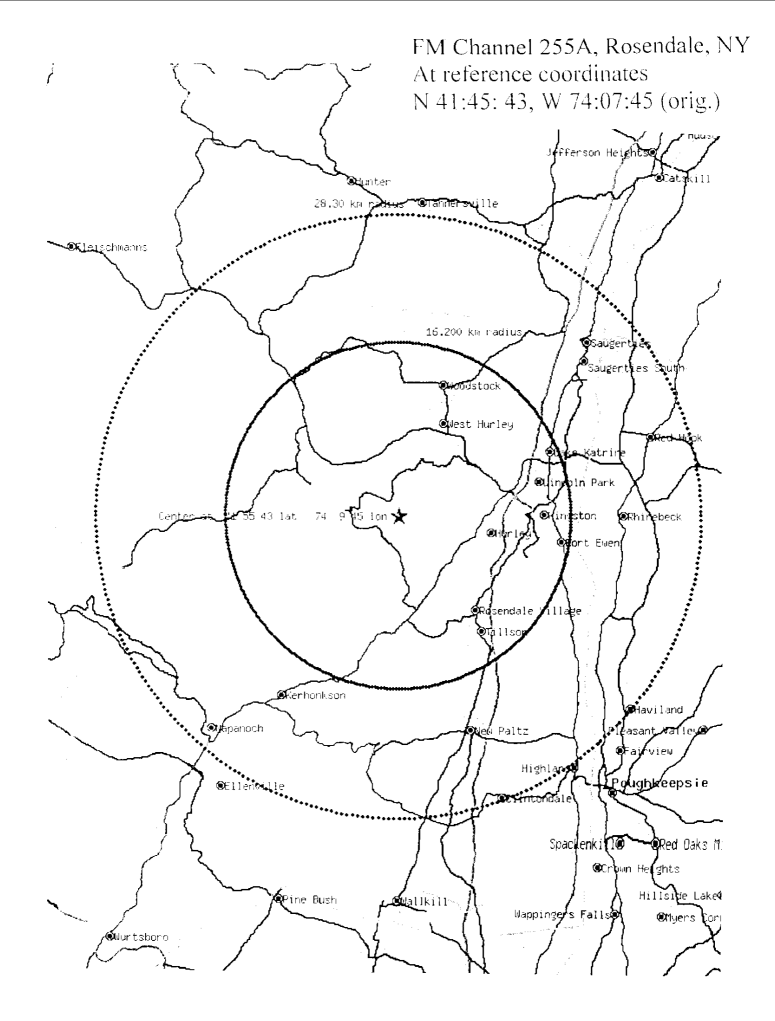


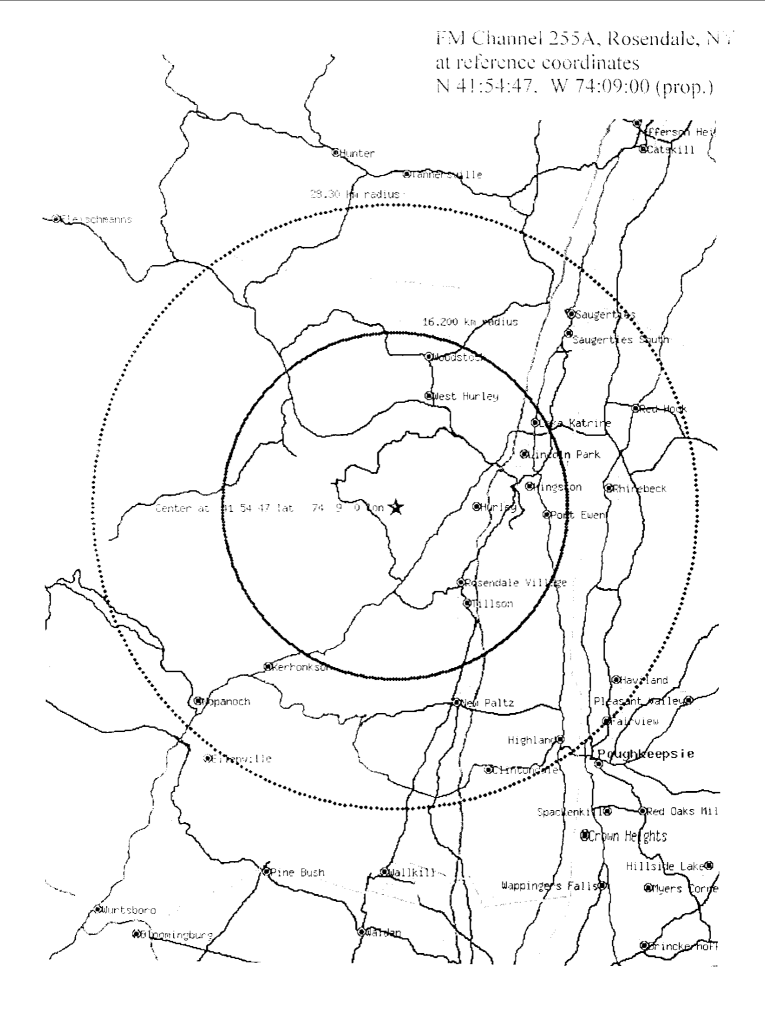
Spacing Study for FM channel 255A, Rosendale, NY at coordinates: N 41:54:47, W 74:09:00

CHAN	FREQ	CALL	LOCATION			DIST	REQ	CLEAR
201A 202A	88.1 88.3		MONTGOMERY OLIVEBRIDGE	NY NY	US US	43 8	5 5	38 3
252A	98.3		DANBURY	CT		84	3 <b>1</b>	3 53
252A		WKJY	HEMPSTEAD	NY	US	144	$\overline{31}$	113
252A	98.3	WHAI	GREENFIELD	MΑ	US	144	31	113
252A	98.3	WDAQ	DANBURY	CT	US	84	31	53
252A		WTRY-FM	ROTTERDAM	NY	US	93	31	62
252A	98.3		MONTICELLO	NY	US	53	31	22
253B		WKRZ	WILKES-BARRE		US	160	69	91
253A	98.5	WCTW	CATSKILL		US	41	31	10
253B	98.5		FREELAND		US	160	69	91
254B	98.7		NEW YORK		US	130	113	17
254A	98.7		WINCHESTER		US	187	72	115
254B	98.7		EAST LYME	-	US	183	72	111
254B		WLZW	UTICA		US	161	113	48
255A	98.9		ADAMS		US	115	115	0
255C1		WOKO	BURLINGTON		US	292	200	92
255B	98.9		PHILADELPHIA		US	227	178	49
255A		WORC-FM	WEBSTER		US	180	115	65
256B		WAWZ	ZAREPHATH		US	149	113	36
256A		WCKM-FM	LAKE GEORGE	NY	US	170	72	98
256в	99.1		BINGHAMTON		US	149	113	36
256B	99.1		ZAREPHATH		US	149	113	36
256B	99.1		NEW HAVEN		US	114	113	1
257A	99.3		ELLENVILLE	NY		31	31	0
257A		WLZX	NORTHAMPTON		US	132	31	101
258B	99.5		SCHENECTADY	NY		81	69	12
258A			SCRANTON	PA		141	31	110
258B	99.5	WBAI	NEW YORK	NY	US	130	69	61

## Notes:

All distances are in kilometers. Only stations clearing by less than 120 Km are shown.





http://riger.census.gov/egi-bin/mapgen/.git?lon=-74.150003&lat=41.913058&iwd=700&ih... 5/26/2003